

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	( network same ( peer to peer or p2p )same firewall same node).ab.	USPAT	OR	OFF	2005/03/11 15:23
L2	2	( network same ( peer to peer or p2p )same firewall same node)	USPAT	OR	ON	2005/03/11 15:08
L3	0	( network same ( peer to peer or p2p )same firewall same rout\$ same hop\$)	USPAT	OR	ON	2005/03/11 15:09
L4	12533	( network same peer to peer same firewall same rout\$ same hop\$)	USPAT	OR	ON	2005/03/11 15:09
L5	187	( network same peer to peer same firewall same rout\$ same hop\$).ab.	USPAT	OR	ON	2005/03/11 15:10
L6	1833	709/201,245.ccls.	USPAT	OR	ON	2005/03/11 15:10
L7	1478	"15" and l6	USPAT	OR	ON	2005/03/11 15:10
L8	155	l7 and firewall	USPAT	OR	ON	2005/03/11 15:10
L9	46	l8 and relay	USPAT	OR	ON	2005/03/11 15:10
L10	13	l9 and hop\$	USPAT	OR	ON	2005/03/11 15:13
L11	46	l9 and firewall	USPAT	OR	ON	2005/03/11 15:13
L12	13	l11 and hop\$	USPAT	OR	OFF	2005/03/11 15:23
L13	0	l12 not l10	USPAT	OR	OFF	2005/03/11 15:24
L14	46	l11 not l13	USPAT	OR	OFF	2005/03/11 15:24
L15	33	l11 not l12	USPAT	OR	OFF	2005/03/11 15:38
L16	1	(networking same (peer near3 peer) same (hop\$ or relay)).ab.	USPAT	OR	OFF	2005/03/11 15:40
L17	1	(networking same (peer near3 peer) same (hop\$ or relay)).ab.	USPAT	OR	ON	2005/03/11 15:40
L18	6	(networking same (peer near3 peer) same (hop\$ or relay))	USPAT	OR	ON	2005/03/11 15:47
L19	0	( network same (peer to peer or p2p) same hop\$ same firewall)	USPAT	OR	ON	2005/03/11 15:50
L20	0	( network same (peer to peer) same hop\$ same firewall)	USPAT	OR	ON	2005/03/11 15:51
L21	40	( network same (peer to peer) same hop\$ same node)	USPAT	OR	ON	2005/03/11 15:51
L22	0	( network same (peer to peer) same hop\$ same node).ab.	USPAT	OR	ON	2005/03/11 15:51
L23	40	( network same (peer to peer) same hop\$ same node)	USPAT	OR	ON	2005/03/11 15:52
L24	0	( network same (peer to peer) same hop\$ same node)and l6	USPAT	OR	ON	2005/03/11 15:52
L25	40	( network same (peer to peer) same hop\$ same node)	USPAT	OR	ON	2005/03/11 15:52

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	80	(p2p or peer-to-peer or "peer to peer") same (firewall or gateway or proxy) same network	USPAT	OR	ON	2005/03/11 17:20
L2	2	((p2p or peer-to-peer or "peer to peer") same (firewall or gateway or proxy) same network).ab.	USPAT	OR	ON	2005/03/11 17:21
L3	82	((p2p or peer-to-peer or "peer to peer" or ppn) same (firewall or gateway or proxy) same network)	USPAT	OR	ON	2005/03/11 17:22
L4	6	(p2p or peer-to-peer or "peer to peer" or ppn) same (node with (firewall or gateway or proxy) with network)	USPAT	OR	ON	2005/03/11 17:26
L5	108	(p2p or peer-to-peer or "peer to peer" or ppn) and (node with (firewall or gateway or proxy) with network)	USPAT	OR	ON	2005/03/11 17:26
L6	6	(p2p or peer-to-peer or "peer to peer" or ppn) and (node with (firewall or gateway or proxy) with network).ab.	USPAT	OR	ON	2005/03/11 17:27
L7	2	(p2p or peer-to-peer or "peer to peer" or ppn) and (peer and node and (firewall or gateway or proxy) and network).ab.	USPAT	OR	ON	2005/03/11 17:28